

L Number	Hits	Search Text	DB	Time stamp
1	1	6458584.pn. and normal\$6	USPAT; US-PGPUB; DERWENT	2002/12/11 15:12
2	145799	(uniform or equal\$3) near8 signal	USPAT; US-PGPUB; DERWENT	2002/12/11 15:14
3	110	((uniform or equal\$3) near8 signal) same (spot near8 (size or dimension or concentration))	USPAT; US-PGPUB; DERWENT	2002/12/11 15:16
4	1	435/6.ccls. and (((uniform or equal\$3) near8 signal) same (spot near8 (size or dimension or concentration)))	USPAT; US-PGPUB; DERWENT	2002/12/11 15:15
5	321	435/6.ccls. and (spot near8 (size or dimension or concentration))	USPAT; US-PGPUB; DERWENT	2002/12/11 15:16
6	78	(435/6.ccls. and (spot near8 (size or dimension or concentration))) and signal same (spot near8 (size or dimension or concentration))	USPAT; US-PGPUB; DERWENT	2002/12/11 15:17
7	65	(435/6.ccls. and (spot near8 (size or dimension or concentration))) and intensity same (spot near8 (size or dimension or concentration))	USPAT; US-PGPUB; DERWENT	2002/12/11 15:17
8	37	((435/6.ccls. and (spot near8 (size or dimension or concentration))) and signal same (spot near8 (size or dimension or concentration))) and ((435/6.ccls. and (spot near8 (size or dimension or concentration))) and intensity same (spot near8 (size or dimension or concentration)))	USPAT; US-PGPUB; DERWENT	2002/12/11 15:22
9	69	((((435/6.ccls. and (spot near8 (size or dimension or concentration))) and signal same (spot near8 (size or dimension or concentration))) or ((435/6.ccls. and (spot near8 (size or dimension or concentration))) and intensity same (spot near8 (size or dimension or concentration)))) not (((435/6.ccls. and (spot near8 (size or dimension or concentration))) and signal same (spot near8 (size or dimension or concentration))) and ((435/6.ccls. and (spot near8 (size or dimension or concentration))) and intensity same (spot near8 (size or dimension or concentration))))	USPAT; US-PGPUB; DERWENT	2002/12/11 15:22

Set	Items	Description
S1	43997	MICROARRAY OR BIOCHIP OR GENE()CHIP OR GENE()ARRAY OR DNA(-)CHIP OR DNA()ARRAY OR SOLID()SUPPORT
S2	39	S1 AND (SPOT OR DROP OR DROPLET OR REGION OR DEPOSIT) (4N) (SIZE OR CONCENTRATION OR DIMENSION OR SHAPE)
S3	23	RD (unique items)
S4	12	S1 AND (UNIFORM OR EQUAL) (4N) (SIGNAL OR DETECTION)
S5	4	RD (unique items)
S6	0	S5 AND S3
S7	0	S5 AND S3
S8	27	S5 OR S3
S9	0	S1 AND NORMALIZE (4N) (SIGNAL OR DETECTION)
S10	0	CAPTURE()SOLUTION? AND (SPOT OR DROP OR DROPLET OR REGION - OR DEPOSIT) (4N) (SIZE OR CONCENTRATION OR DIMENSION OR SHAPE)
S11	839	PROBE (4N) (SPOT OR DROP OR DROPLET OR REGION OR DEPOSIT) - AND (SIZE OR CONCENTRATION OR DIMENSION OR SHAPE)
S12	42	S11 AND (DIFFERENT OR DIFFER OR VARIOUS OR VARIETY OR ASSO- RTED) (4N) (SIZE? OR CONCENTRATION? OR DIMENSION? OR SHAPE?)
S13	23	RD (unique items)